Author Index

Alben, J. O. 335 Arrondo, J. L. R. 195, 385

Balcou, Y. 57 Barbucci, R. 279 Beauchaine, J. P. 133 Benedetti, E. 139 Bergin, F. J. 153 Blom, P. 231 Bode, U. 143 Böhme, J. F. 129 Boltar, K. O. 7 Borghesi, A. 397 Born, J. 379 Boruta, M. 109 Braue, Jr., E. H. 11 Breaux, A. J. 17 Brill, T. B. 243 Britcher, H. V. 61 Buijs, H. 435 Bunn, A. 287 Bürgy, H. 401 Bush, S. G. 17 Buxbaum, F. 419

Calzaferri, G. 401 Carlsson, C. 149 Casal, H. L. 195 Castiglioni, C. 247 Chabot, P. 283 Chalmers, J. M. 287 Chang, M. J. W. 339 Chen, D.-S. 85 Chittur, K. K. 343 Clark, W. C. 415 Cole, K. C. 291 Collins, J. D. 405, 411 Conti, G. 297 Cronin, J. T. 243 Croteau, A. A. 335

Dalrymple, D. M. 89 Davidson, R. G. 301 Davies, A. M. C. 61, 93 Davies, G. H. 305 de Haseth, J. A. 97, 113, 121, 277 Dluhy, R. A. 349 Dosière, M. 251 Dowrey, A. E. 101

Faix, O. 21 Falk, M. 203 Fan, S.-F. 65, 239 Fedirko, V. A. 7 Fiamingo, F. G. 335 Fijala, V. 373 Fischböck, G. 27 Frank, W. F. X. 309 Franklin, J. G. 61 Fuller, M. P. 31

Gagel, J. J. 35 Gałka, M. 45 Geddo, M. 397 Gemperlein, R. 353 Gendreau, R. M. 343 Genzel, L. 415 Gerwert, K. 255 Gilchrist, C. A. 153 Gingras, D. J. 129 Gledhill, G. A. 405, 411 Goertz, W. 309 Goñi, F. M. 385 Graindourze, M. 199 Grant, A. 61 Griffin, J. A. 415 Griffiths, P. R. 105 Guo, H. 215, 315, 357, 361, 365 Gussoni, M. 247

Hansen, W. N. 189 Hauser, M. 39 Häusler, H. 207 Hechler, J.-J. 291 Heise, H. M. 73, 143 Hemann, C. F. 335 Hess, B. 255 Hlidek, P. 445 Hohm, U. 211 Hutson, T. B. 339

Ichimura, K. 157 Imai, K. 427 Ishida, H. 431 Ishitani, A. 431 Ivaska, A. 259

Jin, T.-Z. 235 Jones, I. 153

Kamber, I. 401 Keller, J. T. 339 Kellner, R. 27, 163 Kerl, K. 207, 211 Kinnunen, P. K. J. 369 Köhler, U. 195 Kolev, D. 73 Koponen, M. 259 Krenn, H. 419 Kumazaki, K. 423, 427 Kuzmany, H. 265

Labischinski, H. 373, 379 Lacome, N. 227 Lafleur, A. L. 35 Learner, R. C. M. 79 Lee, Y.-P. 85 Lévy, A. 227 Liang, H. 215 Liedberg, B. 149 Lin, Y.-Z. 53, 219 Liu, F. 357 Liu, H.-Z. 315, 361, 365 Long, D. J. 339 Longwell, J. P. 35 Lopez Navarrete, J. T. 247 Lotta, T. I. 369 Lowry, S. R. 89, 179 Lutz, B. 223

Maes, G. 199
Mantsch, H. H. 167, 195
Marcott, C. 101
Martini, D. K. 357
McClure, W. F. 61, 93
McCoy, C. A. 97
Meyers, M. E. 31
Mitchell, M. L. 349
Molleran, V. A. 335
Monchamp, P. A. 35
Muga, A. 385

Nagasawa, Y. 431 Nauer, G. 269 Naumann, D. 373, 379, 393 Navarro, H. 415 Neckel, A. 265, 269 Neugebauer, H. 265, 269 Newman, R. C. 405, 411 Nguyen-Van-Thanh 227 Nishiguchi, N. 423, 427 Nocentini, M. 279, 343 Noda, I. 101 Noël, D. 291

Oelichmann, J. 39, 49 Ohta, H. 157 Okino, T. 157 Oleinik, E. F. 329 Olinger, J. M. 105 Österholm, J.-E. 259

Paluszkiewicz, Cz. 45 Pannella, M. G. 11 Park, S. 335 Passiniemi, P. 259 Paul, S. O. 171 Perl, W. 323 Peterman, J. W. 133 Pézolet, M. 283 Pfannhauser, W. 27 Powell, K. A. 335 Prado, A. 385 Prud'homme, R. E. 283

Resconi, L. 297 Richter, W. 175 Ring, S. M. 61 Rogge, F. 379 Rosenthal, R. J. 89, 133, 179, 273 Rossi, I. 227 Roush, P. B. 49 Rowell, N. L. 435 Russell, T. P. 243

Santoro, E. 297 Sariciftci, N. S. 265 Schultz, C. 379 Schutte, C. J. H. 171 Ściesiński, J. 45 Sergent-Rozey, M. 227 Shaps, R. H. 109 Sherman, D. C. 277 Sherman, J. W. 113 Sherman, W. F. 125 Shi, N. 235 Siesler, H. W. 117, 319, 323 Siminovitch, D. J. 167 Soeda, F. 431 Soloway, R. D. 53, 357 Spragg, R. 287 Spremolla, G. 139 Stella, A. 397 Swan, P. D. 183

Tajima, T. 157 Tarrago, G. 227 Tasumi, M. 389 Thorne, A. P. 79 Thorne, C. 287 Tripodi, E. V. 121 Tschinkel, W. 269

van der Maas, J. H. 223, 231 Varano, A. 109 Vergamini, P. 139 Virtanen, J. A. 369 Visser, T. 231 Vladimirov, L. V. 329 von Maltzan, B. 393

Wang, J.-F. 53 Wang, X.-Z. 235 Weigel, C. 163 Wieboldt, R. C. 179 Willis, H. A. 287 Wilson, D. 291 Wong, J. S. 441 Wong, P. T. T. 167 Wopenka, B. 183 Wu, J.-G. 53, 215, 219, 235, 315, 357, 361, 365

Xu, D.-F. 215 Xu, G.-X. 53, 219, 235, 315, 357, 361, 365 Xu, N. 357 Xu, X.-C. 65, 239

Yamamoto, K. 431 Yamamoto, T. 389 Yarwood, J. 305 Yen, Y.-S. 441 Yoshii, I. 431 Yu, B.-Z. 189, 315, 365 Yurtseven, H. 125

Zeegers-Huyskens, T. 199 Zerbi, G. 247, 297 Zhou, X.-S. 361 Zoubir, A. M. 129 Zvára, M. 445

Subject Index

action spectroscopy 353 adsorption 149, 343 aging effects 329 alcohols 223 amino acids 149 ammonium halides 125 analysis 153 apodization 239 apodizing function 239 assignments 231 ATR-accessory 393 attenuated total reflectance (ATR) 431 attenuated total reflection (ATR) 39, 339 attenuated total reflection spectroscopy 401 attenuation loss 309 autoregression 85

beam splitter 335 biocompatibility 343 biomaterials 279 biomedical applications 45 biospectroscopy 335 2,2'-bi-pyridyl 219

cage molecules 401
calcium bilirubinate 53
calmodulin 389
cell growth 339
cellulose derivatives 21
channel spectra 335
chemical warfare agents 11
chemometrics 117
cholesteric solutions 73

CIRCLE CELL™ 11 circular dichroism 97 coatings 163 collisional broadening 227 combustion products 35 composites 319 conducting polymers 247 conformation 195 conjugation 247 control of delignification 21 copolymers 287 coupling agent 319 crown ether 219 cryodenaturation 195 crystallinity 291 cyclic voltammetry 259

data bases 89
data treatment 385
deconvolution 105
defects 405, 411
depth profiling 49
derivative 105
detergents 31
detergent solubilization 385
dielectrics 57
diffuse reflectance 17, 39, 93, 319
dispersive Fourier transform spectroscopy (DFTS) 207, 211
doping 259
dynamic spectroscopy 273

electrical trap 431 electrochemical polymerization 259 epoxies 329 evolved gas 301 evolved gas analysis 157 exciton 435 external reflectance 349 extrapolation 129 extraterrestrial material 183

far infrared 227 far-infrared reflection 423, 427 flavor analysis 27 Fourier interferometric stimulation (FIS) 353 Fourier self-deconvolution 93 Fourier spectroscopy 353 Fourier transform 61 Fourier transform infrared (FTIR) 17, 45, 49, 85, 125, 129, 157, 189, 199, 235, 243, 273, 277, 283, 287, 291, 305, 335, 339, 343, 349, 365, 369, 373, 379, 385, 393, 419, 431 Fourier transform infrared attenuated total reflectance (FTIR-ATR) 279 Fourier transform infrared microscopy 133 Fourier transform infrared microspectrometry 139 Fourier transform infrared spectra 53, 215, 219, 315, 361 Fourier transform infrared spectroscopy 21, 39, 163, 179, 319, 323, 329, 357 Fourier transform search 113 Fourier transform spectroscopy 65, 79, 239, 309 functional group 223

GaAs 405, 411
gallstone 53
gamma ray 431
gas chromatography-Fourier transform infrared (GC-FTIR) 27, 109
gas chromatography/Fourier-transform infrared spectrometry 35
gas chromatography-mass spectrometry (GC-MS) 27, 35
gases 207, 211
glassy glucose 215
glassy polymers 329

heparin-adsorbing capacity 279
1,3,5-hexatriyne 35
Hg_{1-x}Cd_xTe photodiodes 445
high-performance liquid chromatography 143
high pressure 167
hydration 315, 361, 365
hydrogen bond 203
hydrogen bonding 199
hyphenated techniques 109

ice 203 identification 89 identification of bacteria 373 influence of water 357 infrared 31, 89, 101, 121, 149, 153, 167, 175, 195, 223, 231, 435, 441 infrared microscopy 171 infrared rotatory dispersion 73 infrared search system 113 infrared spectra 203, 235, 389 infrared spectra of poly-paraphenylenes 247 infrared spectroscopy 11, 133, 143, 265, 269, 291, 297, 301, 397, 401, 405, 411 InSb 435 in situ 339 in-situ Fourier transform infrared 259 intensities 79, 125 interferogram correction 65 interferometer 335 interferometry 211 interplanetary dust particles 183 interpretation 223 intramolecular 255 ionized impurity scattering 423 iron electrode 269 iron impurities 397

Kappa number 21 kinetics 277, 323

Landau levels 445 Langmuir-Blodgett assemblies 369 Langmuir-Blodgett films 305 lattice vibrations 419 layered semiconductor 427
leukemia 139
light energy 255
light-pipe 189
lignin determination and analysis 21
linear prediction 85
lipid A 379
lipid structure 167
liquid crystals 73
localised vibrational modes (LVMs) 411
low temperature studies 171
lymphocytes 139

magnetooptics 445 mammalian 339 matrix isolation 199 medium infrared spectra 251 membranes 379 metal surfaces 149 methanol 203 microanalysis 143 micro-FTIR spectroscopy 183 microscope 153 microspectrometry 17 microspectroscopy 133 molecular interactions 329 molecular properties 207 mucin 357 multicomponent analysis 117 multivariate statistics 373

naphthazarin (5,8-dihydroxy-1,4naphthoquinone 171 narrow-gap semiconductor 423 near infrared 31, 93, 105 near-infrared spectroscopy 61, 117 NIR 93 NIRA 93 NIRS 93 nitrate salts 243 noise reduction 85 normal vibration analysis 235

optical activity 73 optical fibers 309 optical spectroscopy 65 order parameter 125 orientation 283 oxides 189 oxygen donors 415

phase correction 97 phase transitions 125 phase transitions of naphthazarin 171 phosphine 227 phosphocholine 361 phospholipid phase transition 349 phospholipids 369 photoacoustic spectroscopy 39, 49 photochemistry 273 photoconductivity 415 photoluminescence 435 photothermal ionization spectros**copy 415** planetary atmospheres 227 plasma proteins 343 polyamide 11 251 polyaniline 265 polycrystalline silicon 397 polycytidylic acid (poly C) 365 polymer blends 283 polymers 323 poly (α-methyl-α-n-propyl-β-propiolactone (PMPPL) 283 polymorphism 379 polymorphs of naphthazarin 171 polyphenylene sulphide 291 polythiophene 259 polyurethanes 301 polyuridylic acid 315 poly(vinyl chloride) (PVC) 283 PPS 291 praseodymium-glucose complex 215 prediction 121 process 31 product-control 393 proteins 195, 255 protein structure 121 pyroelectric 305 pyrolysis 301

quantitation 49

quantitative 287 quantitative analysis 61 quantitative infrared microscopy 163

radiation damage 405
Raman scattering 427
rapid-scan 243, 273
rare earth oxalates 235
reflectance 153, 175
reflecting grating 7
reflection 441
refractive index 207, 211
relaxation 57
resolution enhancement 73, 105, 287
retention index 109
rheo-optics 323
ribonuclease A 389
rotational spectra 227

sample preparation 39 sample preparation method 53 sarcoplasmic reticulum 385 self-deconvolution 389 semiconductors 419 shallow thermal donors 415 silicon 441 silicon dioxide 441 silicon oxide 431 silsesquioxanes 401 solvents 231 spectral resolving power 129 spectral searching 89 spectral sensitivity 353 spectro-electrochemistry 265, 269 spectrometry 93 spectrophotometry 79 spectroscopic techniques 45 spectroscopy 189, 393 surface modification 401

surface polariton 7 swelling 251 syndiotactic polystyrene 297

temperature dependence 389 temporal resolution 277 term analysis 79 TGA/FT-IR 179 thermal analysis 243 thermogravimetric analysis 157, 179 thin film analysis 163 thin layer chromatography (TLC) 17, 143 thiocyanate complex 219 time-resolved Fourier transform infrared 255 time-resolved spectroscopy 101 tobacco 61 transient analysis 57 transition metal 219 transmission 287 two-dimensional spectroscopy 101

ultrasonics 57 ultra-violet 79 uracils 199 uranium 189

variable-temperature measurements 323 vibrational circular dichroism/ Fourier transform infrared (VCD/FT-IR) 97 vision physiology 353

X-ray 379

Ziegler-Natta 297 z-transform 85